

WHAT IS CLAIMED IS:

1. A sand-belt finishing machine, comprising a main frame, and two

3 grinding devices, wherein:

the main frame is substantially L-shaped and includes a longitudinal

5 portion and a transverse portion; and

each of the two grinding devices has a first end rested on a first side

7 of the longitudinal portion of the main frame, and a second end formed with a

8 free end.

2. The sand-belt finishing machine in accordance with claim 1,

10 wherein the longitudinal portion and the transverse portion of the main frame

11 form an opened space.

3. The sand-belt finishing machine in accordance with claim 2,

13 wherein the two grinding devices are located in the opened space formed by

14 the longitudinal portion and the transverse portion of the main frame.

15 4. The sand-belt finishing machine in accordance with claim 1,

the longitudinal portion of the main frame is connected with the

17 transverse portion of the main frame.

18 5. The sand-belt finishing

comprising a driving device mounted on a second side of the

20 longitudinal portion of the main frame for driving the two grinding devices.

6. The sand-belt finishing machine in accordance with claim 1

comprising a lift device mounted on the transverse portion of the main

1 frame, and includes a lift platform that is movable relative to the two grinding
2 devices.